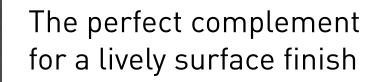


perfect





Highly esthetic colors

- 🛉 With only 20 components
- Final colors are already evident during application



Effective design

🛉 1-firing solution preferred



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priti®perfect

For the masterly finish to your priti[®]multidisc ZrO₂ multicolor restoration!

The perfect finish

pritidenta supports you with intelligent solutions ranging from color selection through to insertion of the work. Mill, sinter and esthetically finalize teeth made of multicolor material!

So easy, fast, first-class, in other words, simply masterful! priti®perfect adds that finishing touch to the existing priti® concept.

This is sophisticated perfection in esthetics!

priti[®]perfect stands for:

Stability of the color effect from the model to the mouth Keeping control is easy using the brush technique and the pasty materials. The final colors are already evident during application.

With only 20 components priti®perfect addresses the 1-firing solution. Nonetheless, and depending on the case, the 2-firing solution or *internal staining* can also be selected.

Approved for:

- 🛉 Zirconia dioxide
- 🛉 Monolithic zirconia dioxide
- Zirconia layered ceramics
- 🛉 Metal layered ceramics
- 🗼 Lithium disilicate



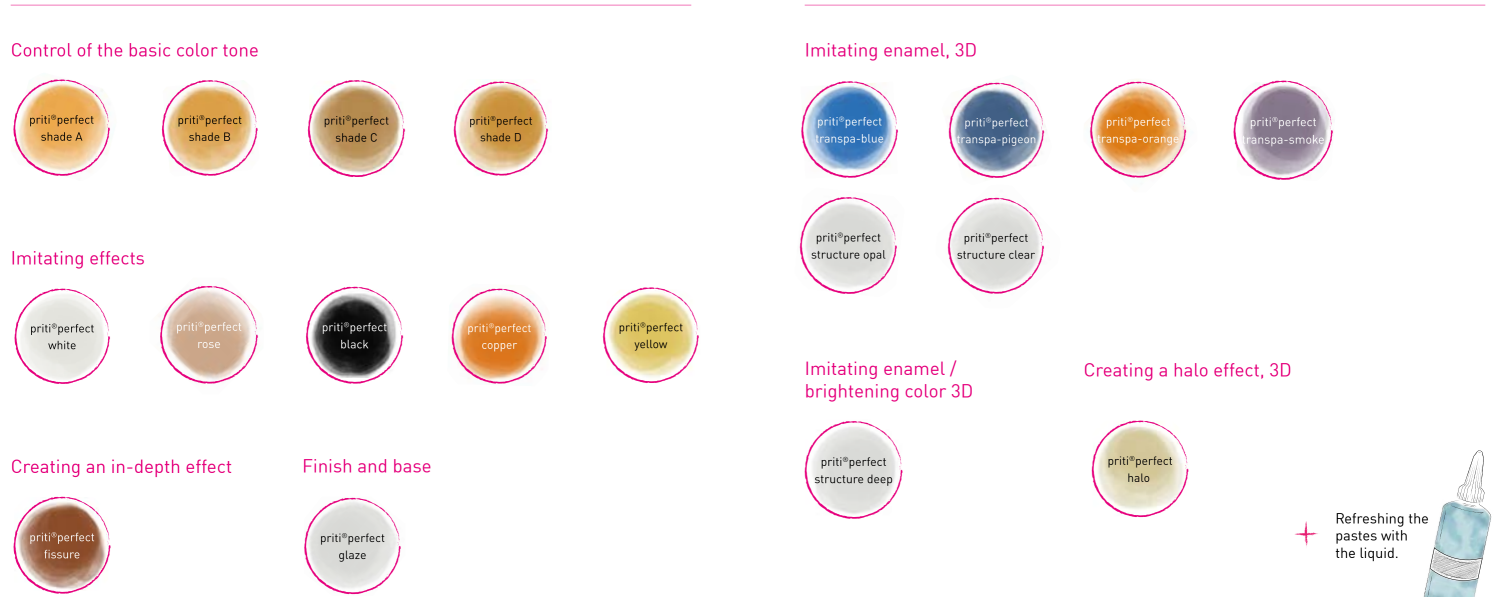




Overview of priti[®]perfect pastes

The pastes and their uses

Staining pastes



Structural pastes





This is how it's done!

Step by step approach to the perfect finish

Firing parameters

Achieving the desired firing result with the right parameters

Р	re	D	а	ra	tı	0	n	Ť
		۰.						

Condition the surface

- 1. Create the restoration as usual
- 2. Clean the surfaces

3. Treat surfaces with a little glaze/liquid mixture avoiding puddles.



Keep it simple







Hole in one



Et the			
Finish	Pre-drying		
Choose from two options	Starting temperature		
a) Place the restoration in the furnace immediately.	Closing time		
If necessary, finish and polish after firing.	Rate of increase		

b) When using structural pastes: 1. Keep briefly in ceramic furnace at 300 °C

2. Dry for 10 seconds

- **3.** Finish surface with brush
- 4. Start firing program

*Before use: if liquid has settled in the container, the paste must be stirred thoroughly with a metal-free instrument.

Standard firing parameters			
Pre-drying	3 min		
Starting temperature	450 °C		
Closing time	4 min		
Rate of increase	40 °C / min		
Starting vacuum	670 °C		
Final temperature	775 °C		
Dwell time	1 min		

Firing

Each furnace is different, therefore the parameters need be adjusted according to the desired gloss level of the surface. The rate of increase, the final temperature and the dwell time must be adjusted for larger objects (20-30 °C).

Additional firing parameters are listed on the following page for reference.

Firing parameters	Standard firing for minor work opens at 600 °C (Keep it simple, 1. firing of Next level)	Structural firing for minor work opens at 600 °C (Hole in One, 2. firing of Next level)	Firing for large work (4-7 units)	Firing for large work (8-14 units)
Pre-drying	3 min	5 min	8 min	10 min
Starting temperature	450 °C	450 °C	450 °C	450 °C
Closing time	3 min	2 min	4 min	4 min
Rate of increase	55 °C / min	55 °C / min	40 °C / min	30 °C / min
Starting vacuum	670 °C	670 °C	670 °C	670 °C
Final temperature	775 °C	755 °C	765 °C	765 °C
Dwell time	1 min	45 sec	1 min	1 min
Long-term cooling	-	2 min	5 min	10 min



Keep it simple! - 1 firing

Ideal for a lesser individualization effort (e.g. posterior tooth)

1. Apply glaze evenly over the surface 1. Apply glaze evenly over the surface 2. Stain incisal edge with transpa-pigeon and/or transpa-blue 2. Match base color shade with corresponding shade **3.** Apply *halo* to halo margin (mix intensity with shade colors) **3.** Apply *copper* cervically and approximally 4. Additional details are possible e.g with fissure 4. Stain incisal edge with transpa-pigeon, transpa-smoke and/or transpa-blue 5. Firing 5. Place *halo* on incisal margins and cusp tips Finis 6. Use structure opal, structure clear, or structure deep for accentuating or modeling the surface 7. Selectively place *fissure* in the occlusal surface halo 🤉 8. Firing Finls transpa-pigeon 🗯 transpa-pigeon 🛪 transpa-blue copper fissure fissure



The effective solution for an individually finalized restoration

Hole in one! - 1 firing

shade A



Next level - 2 firings

For maximum individuality of a perfectly finalized crown (e.g. anterior tooth)

1. Stain as desired (without halo margin) 2. Firing 3. Create depth vestibularly with *structure opal* or increase brightness as required with structure deep **4.** Model enamel ridges with *structure deep* **5.** Adapt brightness and warmth with *transpa* pastes 6. Apply halo to halo margin and mix intensity with shade pastes 7. Firing Finishea halo 🤰 structure opal 🔰 oment & Instruments Trading ah Terrace Building - Jumeirah 1 - Dubai dubai.com, Email: info@biolinkdubai.com BORNK structure deep

Ordering information

The following pastes are included in the sets

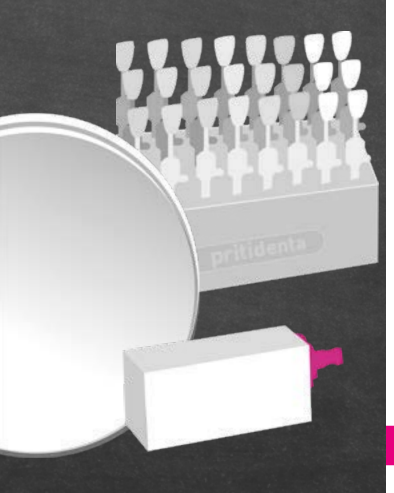
	Basic Set (PPSET2*)						
	Paste	Content	Order number	Paste	Content	Order number	
Full Set (PPSET1*)	shade A	3 g	PPSHAX	shade B	3 g	PPSHBX	
	shade C	3 g	PPSHCX	shade D	3 g	PPSHDX	
	white	3 g	PPSHWH	transpa-pigeon	3 g	PPTRPI	
	structure clear	3 g	PPSTCL	glaze	3 g	PPSTGL	
	liquid	25 ml	PPSTLI				
	Effect Set (PPSET3*)						
	Paste	Content	Order number	Paste	Content	Order number	
	rose	3 g	PPSHRO	black	3 g	PPSHBL	
	yellow	3 g	PPSHYE	copper	3 g	PPSHCO	
	fissure	2 g	PPSHFI	transpa-blue	3 g	PPTRBL	
	transpa-smoke	3 g	PPTRSM	transpa-orange	3 g	PPTROR	
	halo	3 g	PPTRHA	structure deep	3 g	PPSTDE	
	structure opal	3 g	PPSTOP				

* Order No.: Full Set - PPSET1 / Basic Set - PPSET2 / Effect Set - PPSET3

Brilliant portfolio CAD/CAM materials

Multicolor zirconia dioxide – perfect results. Comparable to layered restorations.

Find out more about the pritidenta portfolio at: www.pritidenta.com/en/products/



ORDER NOW!

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